ons Open to Public Inspection - Name Index cont'd.

	Application
	24.06.02 Ledoussal, B.; Hu, X.E.; Almstead, J.; Gray, J.L.
(71)	Procter and Gamble Co., The
	AU-A-30893/02
	30893/02 (22) 07.12.01
	ANTIMICROBIAL 2-PYRIDONES, THEIR
	COMPOSITIONS AND USES
(51)	7C07D 455/02 A61P 031/04 C07D 221/00 C07D 311/00 C07D 335/00 C07D 491/16 C07D 495/16 A61K 031/4375
	C07D 311/00 C07D 335/00 C07D 491/16
(07)	C07D 495/16 A61K 031/43/5 W002/48143
(6/)	(31)60255628 (32)14,12.00 (33)US
(43)	24.06.02
	Ledoussal, B.; Flaim, S.M.
(71)	Procter and Gamble Co., The
	AU-A-30902/02
	30902/02 (22) 07.12.01
(54)	SOFT TISSUE PAPER HAVING A
	SOFTENING COMPOSITION CONTAINING
	AN EXTENSIONAL VISCOSITY MODIFIER DEPOSITED THEREON
/51)	DEPOSITED THEREON 7D21H 017/45 D21H 017/71
	WO02/48458
,,	(31)60256002 (32)15.12.00 (33)US
	24.06.02
(72)	Barnholtz, S.L.; Vinson, K.D.; Coffaro,
	P.J.; Mackey, L.N.; Hamilton, A.J.; Wahl,
	E.H.; Frankenbach, G.M.; Wu, Y.
(71)	Procter and Gamble Co., The
	AU-A-30903/02
	30903/02 (22) 07.12.01
(54)	HAIR CONDITIONING COMPOSITIONS
	AND THEIR USE IN HAIR COLOURING
/C4\	COMPOSITIONS
	⁷ A61K 007/06 WO02/47632
(67)	(31)0030369 (32)13.12.00 (33)GB
	0120048 16.08.01 GB
(43)	24.06.02
(72)	Hammond, R.C.; Jones, S.D.; Geary, N.W.
	Procter and Gamble Co., The
	AU-A-32609/02
	32609/02 (22) 07.12.01 SINGLE-PHASE ANTIPERSPIRANT
(34)	COMPOSITIONS CONTAINING
	SOLUBILIZED ANTIPERSPIRANT ACTIVE
	AND SILICONE ELASTOMER
	A61K 007/32
(87)	W002/47639

,	(31)09735164	(32) 12.12.00	(33) US	
(43)	24.06.02			
(72)	Guskey, G.J.			
(71)	Procter and Ga	mble Co., The		
(11)	AU-A-35212/02	!		
(21)	35212/02	(22) 07.12.01		
(54) APPLICATION DEVICES				
(51)	⁷ A61F 013/00			
(87)	WO02/47593	• .		
	(31)60255045	(32) 12.12.00	(33) US	
(43)	24.06.02			
(72)	Fontana, J.V.; V	Wasson, M.H.; La	mb, K.E.	

- (71) Promeo Technologies, Inc. (11) AU-A-34055/02
- (21) 34055/02 (22) 17.12.01
- (54) INQUIRY RESPONSE SYSTEM AND METHOD

```
(51)7G06F 015/16
(87) WO02/48896
                      (32)15.12.00 (33)US
     (31)60255800
(43) 24.06.02
(72) Tamura, R.; Szeto, T.
(71) Protura Wireless, Inc.
```

(11) AU-A-30940/02 (22) 12,12.01 (21) 30940/02 (54) ARRAYED-SEGMENT LOOP ANTENNA $(51)^0$ (87) WO02/49149

(31)09738906 (32)14.12.00 (33)US (43) 24.06.02 (72) Howard, D.A.

Puerta Sardo, F.J. see Serrano Molina, J.A. (11) AU-A-21971/02

(71) Pulse Engineering, Inc. (11) AU-A-34029/02 (21) 34029/02 (22) 06.12.01 (54) MULTI-LAYER AND USER-CONFIGURABLE MICRO-PRINTED CIRCUIT BOARD (51)⁷H01F 019/00 (87) WO02/49048

(43) 24.06.02 (72) Dadafshar, M.

(71) Pulse-Link, Inc. (11) AU-A-29073/02 (21) 29073/02 (22) 13.12.01

(31)09735030

(54) USE OF THIRD PARTY ULTRA WIDEBAND DEVICES TO ESTABLISH **GEO-POSITIONAL DATA** (51)7H04Q 007/20

(87) WO02/49379 (31)60255469 09745498

(32)14,12.00 (33)US 22.12.00

(32)11.12.00 (33)US

(43) 24.06.02

(72) Santhoff, J.H.; Arrieta, R.T.

(71) Pulse-Link, Inc. (11) AU-A-30908/02

(21) 30908/02 (22) 13.12.01

(54) HAND-OFF BETWEEN ULTRA-WIDEBAND **CELL SITES**

(51)⁷H04Q 007/20 (87) WO02/49378

(31)60255469 (32)14.12.00 (33)US 12.03.01 09804110

(43) 24.06.02

(72) Santhoff, J.H.; Arrieta, R.T.; Jolly, D.W.

(71) Pulse-Link, Inc.

(11) AU-A-30984/02 (21) 30984/02 (22) 13.12.01

(54) MAPPING RADIO-FREQUENCY NOISE IN AN ULTRA-WIDEBAND COMMUNICATION SYSTEM

(51)7H04B 017/00 (87) WO02/49245

(31)60255469 (32)14.12.00 (33)US 09802603 09.03.01

(43) 24.06.02

(72) Santhoff, J.H.; Arrieta, R.T.; Miller, C.E.

- (71) Q-Optics Inc.
- (11) AU-A-28997/02
- (21) 28997/02 (22) 10.12.01
- (54) HIGH-SPEED OPTICAL DATA NETWORK

(51)⁷H04B 010/12

(87) WO02/49242 (31)09738547 (32) 15.12.00 (33) US (43) 24.06.02 (72) Mashinsky, A.

(71) Q-Optics Inc. (11) AU-A-39611/02 (21) 39611/02 (22) 10.12.01

(54) HIGH-SPEED OPTICAL DATA NETWORK WITH IMPROVED OPTICAL RECEIVER

(51)⁷H04J 014/02 G02B 006/00 G02B 006/22 G02B 006/42 H04B 010/00 G02B 006/32 H04B 010/06 H04B 010/20

(87) WO02/49252 (31)09738377 (32)15.12.00 (33)US

(43) 24.06.02

(72) Mashinsky, A.

(71) QinetiQ Ltd. (11) AU-A-20915/02

(21) 20915/02 (22) 11,12.01

(54) PRINTING BY ACTIVE TILING (51)7G03F 007/20

(87) WO02/48797

(31)0030444 (32)14.12.00 (33)GB

(43) 24.06.02

(72) Miller, R.J.; Smith, M.A.G.

(71) QinetiQ Ltd.

(11) AU-A-22154/02 (21) 22154/02 (22) 10.12.01

(54) SEMICONDUCTOR DIODE DEVICE

(51)7H01L 029/868 H01L 031/105

(87) WO02/49117 (31)0030204

(32)12.12.00 (33)GB (43) 24.06.02

(72) Gordon, N.T.; White, A.M.; Elliott, C.T.

(71) ONI Technology Pty Ltd

(11) AU-A-21333/02

(22) 13.12.01 (21) 21333/02

(54) HYDROXIDE SOLIDS ENRICHMENT BY PRECIPITATE CONTACT

C01G 053/04 C22B 003/44 (51)⁷C01G 051/04 C22B 003/46 C22B 023/00

(87) WO02/48042

(31)PR2072 (32)13.12.00 (33)AU (43) 24.06.02

(72) Jones, E.M.; Miller, M.J.

(71) Qualcomm Inc.

(11) AU-A-27359/02

(21) 27359/02 (22) 14.12.01

(54) GENERATING AND IMPLEMENTING A COMMUNICATION PROTOCOL AND INTERFACE FOR HIGH DATARATE SIGNAL TRANSFER

(51)7H04L 029/00

(87) WO02/49314

(31)60255833 (32)15.12.00 (33)US

(43) 24.06.02

(72) Zou, Q.; Wiley, G.A.; Steele, B.

(71) Qualcomm inc.

(11) AU-A-28969/02

(21) 28969/02 (22) 13.12.01

(54) A METHOD AND AN APPARATUS FOR A WAVEFORM QUALITY MEASUREMENT

 $(51)^0$

(87) WO02/49221

(31)09738586 (32)14.12.00 (33)US

(43) 24.06.02

(72) Montojo, J.; Sindhushayana, N.; Black, P.